Application No.: 10/583,029 Docket No.: AAO-0278

First Preliminary Amendment

## **AMENDMENTS TO THE CLAIMS**

Please amend the claims as set forth below in marked-up form.

1. (Currently amended) A humidifying device for humidifying a gas, with the water

vapor contained in air, comprising:

a hollow fiber bundle formed by bundling a plurality of hollow fibers permeable by

water vapor, the hollow fibers being orientated in a direction of a predetermined axis;

a housing having a space for accommodating the hollow fiber bundle therein, and

having an introduction port for the gas to be humidified, communicating to bores of the hollow

fibers, a discharging port for the gas to be humidified, communicating to the bores of the hollow

fibers, an air inlet communicating to a space in the housing external of the hollow fibers to

introduce atmospheric air, and an air exit communicating to the space in the housing external of the

hollow fibers; and

blowing means arranged at the air inlet of the housing for introducing the

atmospheric air into the housing,

wherein a ratio between a sum of the cross-sectional areas of the hollow fibers taken

along a plane perpendicular to the axis, and the cross-sectional area of an air passage, is set within a

range from 0.1 to 0.7, the cross-sectional area of the air passage being obtained by subtracting the

sum of the cross-sectional areas of the hollow fibers from the cross-sectional area of the space of the

housing taken along a plane perpendicular to the axis.

2. (Original) A humidifying device as defined by claim 1, wherein the ratio of the

cross-sectional areas is set within a range from 0.2 to 0.6.

3. (Original) A humidifying device as defined by claim 1, wherein the hollow fiber is

comprised of a polyimide membrane or a polyether-imide membrane.

4. (Original) A humidifying device as defined by claim 1, further comprising:

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a humidity sensor provided at the discharging port for detecting the humidity of the gas to be humidified; and

a control section for controlling the blowing means to make the humidity of the gas to be humidified, as detected by the humidity sensor, equal to a predetermined value.

- 5. (Original) A humidifying device as defined by claim 1, wherein the gas to be humidified is an oxygen-concentrated gas.
- 6. (Original) An oxygen concentrating system, the system adsorbing nitrogen contained in the air and removing it therefrom to produce an oxygen-concentrated gas for a medical use, and comprising:

an oxygen concentrating section of a pressure-swing adsorption type having a plurality of adsorption columns, the columns respectively accommodating adsorbents having a selective absorbability for nitrogen;

a conduit for introducing the oxygen-concentrated gas produced in the oxygen concentrating section to a user;

pressure-adjustment means disposed in the conduit for adjusting a pressure at an exit of the oxygen concentrating section to a constant value;

flow rate regulating means for regulating a flow rate of the oxygen-concentrated gas flowing through the conduit to a constant value; and

the humidifying device as defined by claim 1.

7. (Currently amended) A humidifying device for humidifying a gas, with the water vapor contained in air, comprising:

a plurality of hollow fiber bundles respectively formed by bundling a plurality of hollow fibers permeable by water vapor, the hollow fibers being orientated in a direction of a predetermined axis;

a housing having a space for accommodating the plurality of hollow fiber bundles, and having an introduction port for the gas to be humidified, communicating to bores of the hollow Application No.: 10/583,029 Docket No.: AAO-0278
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fibers of the respective hollow fiber bundles, a discharging port for the gas to be humidified, communicating to bores of the hollow fibers of the respective hollow fiber bundles, an air inlet communicating to a an space in the housing external of the hollow fibers to introduce atmospheric air, and an air exit communicating to the space in the housing external of the hollow fibers; and blowing means arranged at the air inlet of the housing for introducing the atmospheric air into the housing.

- 8. (Original) A humidifying device as defined by claim 7, wherein the hollow fiber is comprised of a polyimide membrane or a polyether-imide membrane.
- 9. (Original) A humidifying device as defined by claim 7, wherein each of the hollow fiber bundles includes 50 to 1,000 of hollow fibers.
- 10. (Original) A humidifying device as defined by claim 7, further comprising:
  a humidity sensor provided at the discharging port for detecting the humidity of the gas to be humidified; and

a control section for controlling the blowing means to make the humidity of the gas to be humidified, detected by the humidity sensor, equal to a predetermined value.

- 11. (Original) A humidifying device as defined by claim 7, wherein the gas to be humidified is an oxygen-concentrated gas.
- 12. (Original) An oxygen concentrating system for a medical use, the system adsorbing nitrogen contained in the air and removing it therefrom to produce an oxygen-concentrated gas for a medical use, and comprising:

an oxygen concentrating section of a pressure-swing adsorption type having a plurality of adsorption columns, the columns respectively accommodating adsorbents having a selective absorbability for nitrogen;

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a conduit for introducing the oxygen-concentrated gas produced in the oxygen concentrating section to a user,

pressure-adjustment means disposed in the conduit for adjusting a pressure at an exit of the oxygen concentrating section to a constant value,

flow rate regulating means for regulating a flow rate of the oxygen-concentrated gas flowing through the conduit to a constant value; and

the humidifying device as defined by claim 7.